

# Index to Volume 19, 1982

- N*-Acetyl- $\beta$ -D-glucosaminidase determination, simple automated colorimetric method 157
- Acid phosphatase after examination of prostate: short report 195
- Adenosine  
3',5' cyclic monophosphate and guanosine 3',5' cyclic monophosphate levels in single urine specimens, healthy subjects 77  
triphosphate, microbial, luciferin-luciferase assay in bacteriuria screening, comparative study 416
- Adrenal hyperplasia, congenital, *see* Congenital adrenal hyperplasia
- Age, biochemical differences in glomerular basement membrane related to 17
- AL-ANSARI AAK, PERRY LA, SMITH DS and LONDON J: Salivary cortisol determination: adaptation of a commercial serum cortisol kit 163
- AL-TAMER YY *see* KHAYROLLAH AA *et al*
- Alanine aminotransferase and aspartate aminotransferase, temperature relationship, influence of pyridoxal-5'-phosphate 426
- Alcohol  
dehydrogenase, serum, activity in liver diseases 35  
consumption and correlation of serum lipids and lipoproteins with gamma-glutamyltransferase 345
- Alkaline phosphatase, removal from 2-amino-2-methyl-1-propanol of impurities that inhibit, column chromatography method 182
- Alphafetoprotein, serum, assays, external quality assessment: correspondence 252
- Amerlex, NML and Ames total thyroxine and triiodothyronine radioimmunoassay kits, comparison 104
- Ames, Amerlex and NML total thyroxine and triiodothyronine radioimmunoassay kits, comparison 104
- Aminoglycoside, plasma assays: correspondence 250
- 2-Amino-2-methyl-1-propanol, removal of impurities that inhibit alkaline phosphatase activity, column chromatographic method 182
- Angiotensin-converting enzyme, serum, simple colorimetric assay, comparison with new ion-pair chromatography-assisted assay 227
- ANSARI AAK AL- *see* AL-ANSARI AAK
- Anti-endotoxin antibodies, serum, detection by ELISA procedure 191
- Aspartate aminotransferase and alanine aminotransferase, temperature relationship, influence of pyridoxal-5'-phosphate 426
- ATKIN GE *see* ATTWOOD EC and ATKIN GE
- ATTWOOD EC and ATKIN GE: The  $T_4$ :TBG ratio: a re-evaluation with particular reference to low and high serum TBG levels 101  
A regional external quality assessment scheme for serum thyroxine-binding globulin 167
- ATKIN GE *see* ATTWOOD EC and ATKIN GE
- AULD WHR *see* RATCLIFFE WA *et al*
- Bacteriuria screening, using luciferin-luciferase assay of microbial ATP, comparative study 416
- BADSHA N *see* GAFFIN SL *et al*
- BAKKER AJ and TERPSTRA I: Total over free thyroxine ratio: prediction of thyroxine binding globulin 94
- BANERJEE A: Blood dehydroascorbic acid and diabetes mellitus in human beings 65
- BARKER DE and JACOBS AG: Paracetamol estimation: a new approach to reducing salicylate interference 120
- BATS A DE *see* DE BATS A
- BAUMINGER BB and WALTERS G: Increased hepatic iron stores in the human fetus after maternal total dose infusion of iron dextran 238
- BAYFORD LM *see* ROCKS BF *et al*
- BEETHAM R: A review of blood pH and blood-gas analysis: scientific review no. 6 198
- BEST FA *see* MCDOWELL DR *et al*
- BEUKENVELD G *see* KWARTS E *et al*
- Biochemistry services, emergency, abuse 325
- Bichromatic method on centrifugal analyser in determination of total and direct bilirubin in plasma 151
- BIENVENU F *see* BIENVENU J *et al*
- BIENVENU J, BIENVENU F, MICHAUD-CAUDIE C, QUINCY C, NICOLAS JP, PHANG PP, MANDRAND B and TRABUC-JAUBERT M: Enzyme-linked immunosorbent assay for serum IgE: evaluation in four centres 60
- Bilirubin, plasma, total and direct, determination by bichromatic method on centrifugal analyser 151
- BINGHAM D *see* DAVY P *et al*
- Biological fluids, chloride determination in, automated and manual use of sensitive reagent 245
- Blood  
analytes, evaluation of a quantitative solid phase reagent system for determination 214  
gas analysis and blood pH, review. Scientific Review No. 6 198  
glucose, capillary, comparison of three methods for estimation in filter paper spots 22  
pH and blood-gas analysis, review. Scientific Review No. 6 198
- BOO T DE *see* DE BOO T
- BOOK REVIEWS:  
ALLEN RC and ARNAUD P editors: *Electrophoresis* 81 1981 386  
ALTURA BM editor: *Ionic regulation of the microcirculation. Advances in microcirculation* vol 11 1982 446  
BARKER BM and BENDER DA editors: *Vitamins in medicine* vol 2 4th edn. 1982 446  
BASU TK and SCHORAH CJ: *Vitamin C in health and disease* 1982 386  
BIER OG, DIAS DA SILVA W, GÖTZE D and MOTA I: *Fundamentals of immunology* 1981 386  
BRYCE CFA editor: *Biochemical education* 1981 385  
CAMPBELL and SMITH editors: *Biochemistry illustrated* 1982 446

- CHAYEN J: *The cytochemical bioassay of polypeptide hormones* (Monographs on endocrinology vol 17) 1980 322
- CONSTANTINIDES A, VEITH WR and VENKATASUBRAMANIAN K editors: *Biochemical engineering II* (Annals New York Academy of Sciences) 1981, vol. 369 135
- CRAWFORD, GIBBS and WATTS editors: *Advances in the treatment of inborn errors of metabolism* 1982 447
- CUNNINGHAM and FREDERIKSEN editors: *Structural and contractile proteins. Methods in enzymology* vol 82 1982 447
- DELUCA MA and MCELROY WD editors: *Bioluminescence and chemiluminescence* 1981 323
- FAULKNER WR and MEITER S editors: *Selected methods for the small clinical chemistry laboratory* vol 9 1981 385
- GARRY PJ editor: *Human nutrition. Clinical and biochemical aspects* 1981 322
- GRASBECK and ALSTROM editors: *Reference values in laboratory medicine. The current state of the art* 1981 324
- JEFFCOATE SL: *Efficiency and effectiveness in the endocrine laboratory* 1981 135
- MAUVAIS-JARVIS P, KUTTENN F and MOWSZOWICZ I: *Hirsutism* (Monographs on endocrinology vol 19) 1981 322
- MING CHU T editor: *Biochemical markers for cancer. Clinical and biochemical analysis* vol 11 1982 448
- OSBORNE NN: *Biology of serotonergic transmission* 1982 388
- PESTKA S editor: *Interferons, Part A* (Methods in enzymology, 78) 387
- PRICE CP and SPENCER K editors: *Methods in laboratory medicine. Vol 1* 1980 64
- RANDLE PJ, STEINER DF and WHELAN WJ editors: *Carbohydrate metabolism and its disorders* vol 3 1981 385
- RODRIGUEZ and VAN WIMERSMA GREIDANUS editors: *Cerebrospinal fluid (CSF) and peptide hormones* (Frontiers of hormone research vol 9) 1981 388
- SATO VL and GEFTER ML editors: *Cellular immunology* 1981 323
- SCHONFELD H and BROCKMAN R editors: *Pharmacokinetics II* 387
- SELL S and WAHREN B editors: *Human cancer markers* 1982 448
- SIGGARD-ANDERSEN O editor: *Blood pH, carbon dioxide, oxygen and calcium ions* 1981 388
- STRIKE PW: *Medical laboratory statistics* 1981 196
- SZEKERES L editor: *Handbook of experimental pharmacology. Vol 54. Part 1* 1980. Part 2 1981 64
- TANNEN, GOLDSTEIN, LEMIEUX, SIMPSON and VINAY editors: *Renal ammonia metabolism. Contributions to nephrology* vol 31 1982 447
- Thin-layer chromatography. Techniques and applications.* 1982 386
- VOLLRATH L: *The pineal organ* 1981 322
- WAYMOUTH, HAM and CHAPPLE editors: *The growth requirements of vertebrate cells in vitro* 1982 446
- WHITBY LG and SMITH AF editors: *Multiple choice questions on clinical chemistry* 323
- WILLIAMS RH editor: *Text book of endocrinology* 6th edition, 1981 136
- BOOTH S and LACEY RW: Effect of recent food on estimation of high-density lipoprotein and total cholesterol in normal subjects 176
- BORRIAS-VAN TONGEREN V see DERKS HJGM *et al*
- BOUMA AM see DERKS HJGM *et al*
- Breast cancer, markers 263
- BROCK-UTNE JG see GAFFIN SL *et al*
- N-Bromosuccinimide for iodination of proteins for radioimmunoassay 129
- BROWN MJ see CAUSON RC and BROWN MJ
- BUBEAR M see DELVES HT *et al*
- BUNKER VW, DELVES HT and FAUTLEY RF: A system to minimise trace metal contamination of biological material during homogenisation: technical note 444
- BURBACH JPH: Neuropeptides and cerebrospinal fluid 269
- BUSH B, DORAN DR and JACKSON KW: Evaluation of erythrocyte protoporphyrin and zinc protoporphyrin as micro screening procedures for lead poisoning detection 71
- BÜTTNER J: Decision theory in the clinical laboratory: principles and applications 284
- Calcium, ionised, clinically significant effect of protein concentration on ion-selective electrode measurements 233
- Calculations in radioimmunoassay, desk-top computer 295
- CALLUM G, FRASER CG and HEARNE CR: Components of variance of some plasma constituents in patients with myocardial infarction 431
- Cancer, see specific areas and organs
- Capillary blood glucose, comparison of three methods for estimation in filter paper spots 22
- CARMICHAEL A see DELVES HT *et al*
- Carryover, in discrete and continuous-flow systems, theoretical study 224
- Catecholamine measurements in pheochromocytoma: review 396
- CAUDIE C MICHAUD- see MICHAUD-CAUDIE C
- CAUSON RC and BROWN MJ: Catecholamine measurements in pheochromocytoma: a review 396
- Centrifugal analyser in bichromatic method for determination of total and direct bilirubin in plasma 151
- Cerebrospinal fluid and neuropeptides 269
- Chloride, determination in biological fluids, automated and manual use of sensitive reagent 245
- Cholesterol, total, and high-density lipoprotein estimation, effect of recent food in normal subjects 176
- Chromatography  
column, for removal of impurities from 2-amino-2-methyl-1-propanol that inhibit alkaline phosphatase activity 182  
high-performance liquid, analysis of total thiamine by thiochrome method 52  
rapid, for quantitation of 5-fluorouracil in plasma after continuous intravenous infusion 125  
in simple colorimetric assay for serum angiotensin-converting enzyme 227

- CLARK PMS *see* MICHIKAK A *et al*  
 CLAYTON BE *see* DELVES HT *et al*  
**Clinical**  
   biochemistry, departments, research, costs and usefulness of tests: editorial 197  
   services, emergency, abuse 325  
   Chemistry, British, German, and Dutch, first joint meeting, Noordwijkerhout, 9-10 April 1981, papers 253  
   laboratory, decision theory, principles and applications 284  
 Clinicon reaction rate analyser, use of enzyme standard in measurement of enzymes in 160  
 COLE PV *see* ROBERTS MJ and COLE PV  
 COLLEY CM *see* FLECK A and COLLEY CM  
 Computer, desk-top, for calculations in radioimmunoassay 295  
 Congenital adrenal hyperplasia, rare form, causing precocious pseudopuberty 145  
 CONRADIE JD *see* GAFFIN SL *et al*  
 COOMBS RC, DEARNALEY DP, ELLISON ML and NEVILLE AM: Markers in breast and lung cancer 263  
 Copper and zinc determination in microsamples of serum by flow injection and atomic absorption spectroscopy 338  
 Corning, Immophase and Lepetit free thyroxine estimations, comparisons 108  
 Cortisol determination, salivary, adaptation of commercial serum cortisol kit 163  
 C-peptide kits, evaluation of three commercially available 368  
 CURNOW RN *see* VICKERS MF *et al*  
 Cystic fibrosis protein method, failure to confirm diagnostic value 442  
  
 DANDONA P *see* MIKHAILIDIS DP *et al*  
 DAVY P, BINGHAM D, WALTERS G and WHICHER JT: Estimation of the saturation of serum transferrin by an electrophoretic technique 57  
 DE BATS A, RHODES EL, GORDON AH and PARKE DV: Biochemical differences in human glomerular basement membrane related to diabetes and age 17  
 DE BOO T *see* HAFKENSCHIED JCM *et al*  
 DE WARDENER H E: The natriuretic hormone 137  
 DEARNALEY DP *see* COOMBS RC *et al*  
 Decision theory in the clinical laboratory, principles and applications 284  
 Definitive methods—reference methods, their important impact on clinical chemistry 289  
 Dehydroascorbic acid, blood, and diabetes mellitus 65  
 DELVES HT: Some clinical aspects of trace elements 302  
   CLAYTON BE, CARMICHAEL A, BUBEAR M and SMITH M: An appraisal of the analytical significance of tooth-lead measurements as possible indices of environmental exposure of children to lead 329  
   *see also* BUNKER VW *et al*  
 DER KINDEREN PJ *see* ROSS HA *et al*  
 DER VEN-JONGEKRIJG J VAN *see* VAN DER VENJONGEKRIJG J  
 DERKS HJGM, BORRIAS-VAN TONGEREN V, BOUMA AM and KOEDAM JC: A column chromatographic method for the removal from 2-amino-2-methyl-1-propanol of impurities that inhibit alkaline phosphatase activity 182  
 Desk-top computer for calculations in radioimmunoassay 295  
 Dextran, iron, increased fetal hepatic iron stores after maternal total dose infusion 238  
 Diabetes mellitus  
   biochemical differences in glomerular basement membrane related to 17  
   and blood dehydroascorbic acid 65  
   screening, value of serum glucose assay 412  
 DIXON K: A theoretical study of carryover in discrete and continuous-flow systems 224  
 DORAN DR *see* BUSH B *et al*  
 Drug analyses in poisoned patients, need to be specific 254  
 Dry reagent chemistry, for blood analytes, evaluation 214  
 DRYBURGH FJ *see* SMITH ADS *et al*  
  
 Editorial: Usefulness of biochemical tests 197  
**Electrophoresis**  
   on cellulose acetate, detection limits for protein after 117  
   determination of haemoglobin A concentrations during short-term changes in glucose concentration 350  
   for estimation of saturation of serum transferrin 57  
   *see also* Immunoelectrophoresis  
 ELISA procedure for detecting anti-endotoxin antibodies in serum 191  
 ELLIS RD *see* TURNER GA *et al*  
 ELLISON ML *see* COOMBS RC *et al*  
 Emergency biochemistry services, abuse 325  
 Endotoxin specific antibodies, serum, ELISA procedure for detecting 191  
**Enzymes**  
   activity, temperatures used in determination, clinical laboratories, Britain, survey results 405  
   angiotensin-converting, serum, evaluation of simple colorimetric assay for 227  
   immunoassay, sandwich, for ferritin, IgE and TSH, major factors limiting sensitivity 379  
   -linked immunoabsorbent assay for serum IgE evaluation in four centres 60  
   pancreatic, stability in duodenal juice after pancreatic stimulation 89  
   standard, use in measurement of enzymes in Clinicon reaction rate analyser 160  
 Epilepsy, prediction of phenytoin dosage in, using multiple linear regression 141  
 Erythrocyte protoporphyrin and zinc protoporphyrin, evaluation as micro screening procedures for lead poisoning detection 71  
 External quality assessment schemes, *see* Quality assessment schemes  
  
 FAUTLEY RF *see* BUNKER VW *et al*  
 FERGUSON KM, HAYES M and JEFFCOATE SL: A standardised multicentre procedure for plasma gonadotrophin radioimmunoassay 358  
 Ferritin, sandwich enzyme immunoassay for, major factors limiting sensitivity 379  
 Fetoplacental function, prospective assessment of tests 12: correspondence 250

- FEX G, KRISTENSON H and TRELL E: Correlations of serum lipids and lipoproteins with gamma-glutamyltransferase 345
- First Joint Meeting of British, German, and Dutch Societies for Clinical Chemistry, Noordwijkerhout, 9-10 April 1981, papers 253
- FITZGERALD MG *see* NORTHAM BE *et al*
- FLECK A and COLLEY CM: Temperatures used in the determination of enzyme activity in clinical biochemistry laboratories in Britain: results of a survey 405
- 5-Fluorouracil, plasma, quantitation, after continuous intravenous infusion, rapid high-performance liquid chromatographic method 125
- FOX RM *see* SAMPSON DC *et al*
- FRASER CG *see* CALLUM G *et al*
- FRASER R *see* RATCLIFFE WA *et al*
- FUTERMAN AH *see* SHAKESPEARE PG *et al*
- GAFFIN SL, BADSHA N, BROCK-UTNE JG, VORSTER BJ and CONRADIE JD: An ELISA procedure for detecting human anti-endotoxin antibodies in serum 191
- GAZENDAM J *see* KWARTS E *et al*
- GEND JMW VAN *see* VAN GEND JMW
- GHALE GK *see* MULLER DPR and GHALE GK
- GIMLETTE TMD *see* SQUIRE CR and GIMLETTE TMD
- Glomerular basement membrane, biochemical differences related to diabetes and age 17
- Glucose
- capillary blood, comparison of three methods for estimation in filter paper spots 22
  - concentrations, electrophoretically determined haemoglobin A concentrations during short-term changes in 350
  - serum assay, value as part of biochemical profile in diabetes screening 412
- $\gamma$ -Glutamyltransferase
- correlations of serum lipids and lipoproteins with, and attitude to alcohol consumption 345
  - heat inactivation in homogenates, kidney 43
- Gonadotrophin, plasma, radioimmunoassay, standardised multicentre procedure 358
- GOODLAND FC: Detection limits for protein after electrophoresis on cellulose acetate 117
- GORDON AH *see* DE BATS A *et al*
- GRAY SP: Prediction of phenytoin dosage in epilepsy using multiple linear regression 141
- Growth retardation, screening method for measuring somatomedin B protein binding in serum from children with 83
- Guanosine 3',5' cyclic monophosphate and adenosine 3',5' cyclic monophosphate levels in single urine specimens, healthy subjects 77
- GUTHRIE D *see* TURNER GA *et al*
- Haematology, regional quality survey programme, fresh human blood as source 438
- Haemoglobin
- A concentrations, electrophoresis in determinations during short-term changes in glucose concentration 350
  - oxygen affinity, simple and rapid method for assessment 354
- HAFKENSCHIED JCM, VAN DER VEN-JONGEKRIJG J and DE BOO T: Influence of pyridoxal-5'-phosphate on temperature relationship of aspartate aminotransferase and alanine aminotransferase 426
- HAJE W G: Biochemical markers in ovarian cancer: possibilities and limitations 258
- HALL K and LAING I: A ligand-binding assay for thyroxine-binding globulin based on polyethylene glycol separation 421
- HALLIDAY R *see* RUDD BT *et al*
- HARROP JS *see* HOPTON MR and HARROP JS
- HAYES M *see* FERGUSON KM *et al*
- HEARNE CR *see* CALLUM G *et al*
- Heat inactivation of gamma-glutamyltransferase in homogenates, kidney 43
- HENSLEY WJ *see* SAMPSON DC *et al*
- Hepatic iron stores, increased, in human fetus after maternal total dose defusion of iron dextran 238
- HOEKSTRA JBL *see* VAN RIN HJM *et al*
- HOLDER PE: Automated and manual use of a sensitive reagent for the determination of chloride in biological fluids 245
- HOLTON JB: Diagnosis of inherited metabolic diseases in severely ill children 389
- Homogenisation, system to minimise trace metal contamination of biological material during: technical note 444
- HONOUR JW *see* RATCLIFFE WA *et al*
- HOLLAND MR and JACOBS AG: On the transportability of linear discriminant functions 47
- HOPTON MR and HARROP JS: Effects of venous stasis on serum concentrations of thyroid hormones and their binding proteins: technical note 134
- IMAGAWA M *see* ISHIKAWA E *et al*
- Immophase, Corning and FT4, Lepetit free thyroxine estimations, comparison 108
- Immunoassay
- laboratory, use of Youden plot for internal quality control 435
  - sandwich enzyme, for ferritin, IgE and TSH, major factors limiting sensitivity 379
- Immunoelectrophoresis, ultrathin film 114
- see also* Electrophoresis
- Immunoglobulin E
- sandwich enzyme immunoassay, major factors limiting sensitivity 379
  - serum, enzyme-linked immunoadsorbent assay: evaluation in four centres 60
- IMURA H *see* ISHIKAWA E *et al*
- INADA M *see* ISHIKAWA E *et al*
- Inborn errors of metabolism, new look at classification 314
- see also* Inherited metabolic disease
- Inherited metabolic diseases, diagnosis in severely ill children 389
- see also* Inborn errors of metabolism
- Intestinal function, investigation studies 1
- Iron stores, hepatic, fetal, increased after maternal total dose infusion of iron dextran 238

- ISHIKAWA E, IMAGAWA M, YOSHITAKE S, NIITSU Y, URUSHIZAKI I, INADA M, IMURA H, KANAZAWA R, TACHIBANA S, NAKAZAWA N and OGAWA H: Major factors limiting sensitivity of sandwich enzyme immunoassay for ferritin, immunoglobulin E, and thyroid-stimulating hormone 379
- JACKSON KW *see* BUSH B *et al*
- JACOBS AG *see* BARKER DE and JACOBS AG  
HOLLAND MR and JACOBS AG
- JAMES N *see* PHATAK PS and JAMES N
- JAUBERT M TRABUC- *see* TRABUC-JAUBERT M
- JEFFCOATE SL: Use of Youden plot for internal quality control in the immunoassay laboratory 435  
*see also* FERGUSON KM *et al*
- JONGEKRIJG J VAN DER VEN- *see* VAN DER VEN-JONGEKRIJG J
- KANAZAWA R *see* ISHIKAWA E *et al*
- KEMP H *see* WOODHEAD S *et al*
- KHAYROLLAH AA, AL-TAMER YY, TAKA M and SKURSKY L: Serum alcohol dehydrogenase activity in liver diseases 35
- Kidney, homogenates, heat inactivation of gamma-glutamyltransferase 43
- KINDEREN PJ DER *see* DER KINDEREN PJ
- KLOSSE JA *see* SCHRUIVER J *et al*
- KOEDAM JC *see* DERKS HJGM *et al*
- KOSKINEN M *see* RUOKONEN A *et al*
- KRICKA LJ *see* MICHIAK A *et al*
- KRISTENSON H *see* FEX G *et al*
- KWARTS E, BEUKENVELD G and GAZENDAM J: Evaluation of a simple colorimetric assay for serum angiotensin-converting enzyme: comparison with a new ion-pair liquid chromatography-assisted assay 227
- LACEY RW *see* BOOTH S and LACEY RW
- LAING I *see* HALL K and LAING I
- LONDON J *see* AL-ANSARI AAK *et al*
- LATNER AL *see* TURNER GA *et al*
- Lead  
analytical significance of tooth-lead measurements as possible indices of environmental exposure 329  
poisoning detection, evaluation of erythrocyte and zinc protoporphyrin as micro screening procedures 71
- LEIDNSE B: Definitive methods—reference methods (absolute methods?): their important impact on clinical chemistry 289
- LEINONEN M *see* RUOKONEN A *et al*
- Lepetit, Immophase and Corning free thyroxine estimations, comparisons 108
- LEPPILAMPI M *see* PUUKKA R and LEPPILAMPI M
- Ligand-binding assay for thyroxine-binding globulin based on polyethylene glycol separation 421
- Linear discriminant functions, transportability 47
- Lipids and lipoproteins, serum, correlations with gamma-glutamyltransferase, and attitude to alcohol consumption 345
- Lipoproteins  
high-density and total cholesterol, effect of recent food in normal subjects 176  
and lipids, correlations with gamma-glutamyltransferase, and attitudes to alcohol consumption 345  
plasma, biochemical and clinical aspects 278
- Liver diseases, serum activity dehydrogenase activity 35
- LONGLANDS MG and WIENER K: Minimisation of salicylate interference in the Glynn and Kendal paracetamol procedure 187
- Luciferin-luciferase assay of microbial ATP in bacteriuria screening, comparative study 416
- Lung cancer, markers 263
- MCCLURE JP *see* RATCLIFFE WA *et al*
- MCDOWELL DR and OLIVER RWA: Fetoplacental function tests: a reply 250
- MCDOWELL DR, OLIVER RWA and BEST FA: A prospective assessment of tests of fetoplacental function 12
- MANDRAND B *see* BIENVENU J *et al*
- Markers  
biochemical in ovarian cancer 258  
in breast and lung cancer 263
- Marks V: Research, costs and usefulness of clinical biochemical testing 197
- Mercuric 2,4,6-tri-(2-pyridyl)-1,3,5-triazine reagent in determination of chloride in biological fluids 245
- MICHAUD-CAUDIE C *see* BIENVENU J *et al*
- MICHIAK A, CLARK PMS and KRICKA LJ: Ultrathin film immunoelectrophoresis 114
- MIKHAILIDIS AM *see* MIKHAILIDIS DP *et al*
- MIKHAILIDIS DP, MIKHAILIDIS AM and DANDONA P: Effect of human plasma proteins on stabilisation of human plasma proteins on stabilisation of platelet anti-aggregatory activity of prostacyclin 241
- MOORE JC and MORRIS JE: A simple automated colorimetric method for determination of N-acetyl- $\beta$ -D-glucosaminidase 157
- MORGAN DB: Assessment of renal tubular function and damage and their clinical significance 307
- MORGAN HG *see* SMITH ADS *et al*
- MORRIS JE *see* MOORE JC and MORRIS JE
- MULLER DPR and GHALE GK: Stability of pancreatic enzyme activities in duodenal juice after pancreatic stimulation by a test meal or exogenous hormones 89
- Multicentre procedure, standardised, for plasma gonadotrophin radioimmunoassay 358
- Multiple linear regression in prediction of phenytoin dosage in epilepsy 141
- Myocardial infarction, components of variance of some plasma constituents 431
- NAKAZAWA N *see* ISHIKAWA E *et al*
- Natriuretic hormone, nature, clinical evidence and experimentation 137
- NATTRASS M *see* NORTHAM BE *et al*
- Neuropeptides and cerebrospinal fluid 269
- NEVILLE AM *see* COOMBS RC *et al*
- NICOLAS JP *see* BIENVENU J *et al*
- NIITSU Y *see* ISHIKAWA E *et al*
- NISBET JA, OWEN JA and PULFORD FG: Use of an enzyme standard in the measurement of enzymes in a Clinicon reaction rate analyser 160
- NIX B *see* WOODHEADS S *et al*
- NML, *see* Nuclear-Medical Laboratories
- NORTHAM BE, SMITH JH, FITZGERALD MG, NATTRASS M and WRIGHT AD: Value of serum glucose assay as part of the biochemical profile in screening for diabetes 412



- Nuclear-Medical Laboratories, Amerlex and Ames total thyroxine and triiodothyronine radioimmunoassay kits, comparison 104
- OBREGÓN MJ: Thyroxine radioimmunoassay for population surveys using dried blood: modifications of a highly sensitive method 29
- OAKLEY RE *see* VINALL PS *et al*
- OGAWA H *see* ISHIKAWA E *et al*
- OLIVER RWA *see* MCDOWELL DR and OLIVER RWA
- MCDOWELL DR *et al*
- ORR H *see* POLANSKA AI and ORR H
- Ovarian cancer, biochemical markers, possibilities and limitations 262
- OWEN JA *see* NISBET JA *et al*
- Oxygen affinity of haemoglobin, simple and rapid method for assessment 354
- Pancreatic enzyme activities, stability in duodenal juice after pancreatic stimulation 89
- Papers presented to First Joint Meeting of British, German, and Dutch Societies for Clinical Chemistry, Noordwijkerhout, 9-10 April 1981 253
- Paracetamol estimation
- approach to reducing salicylate interference 120
- Glynn and Kendal, minimisation of salicylate interference 187
- PARKE DV *see* DE BATS A *et al*
- PAYNE RB: Clinically significant effect of protein concentration on ion-selective electrode measurements of ionised calcium 233
- PENNOCK CA *see* TAYLOR RP and PENNOCK CA
- PERRY LA *see* AL-ANSARI AAK *et al*
- Phaeochromocytoma, catecholamine measurements: review 396
- PHANG PP *see* BIENVENU J *et al*
- PHATAK PS and JAMES N: Acid phosphatase after examination of the prostate: short report 195
- Phenytoin dosage, prediction in epilepsy using multiple linear regression 141
- PLISCHKE W *see* THOMAS L *et al*
- Poisoning, drug analyses in, need to be specific 254
- POLANSKA AI and ORR H: External quality assessment of serum alphafetoprotein assays: correspondence 252
- Platelet anti-aggregatory activity of prostacyclin, effect of plasma proteins on stabilisation 241
- Polyethylene glycol separation, ligand-binding assay for thyroxine-binding globulin based on 421
- Precocious pseudopuberty due to rare form of congenital adrenal hyperplasia 145
- Pregnancy, free thyroxine assays in 374
- Progesterone, in unexpected serum, direct assay, evaluation of four methods 362
- Prostacyclin, platelet anti-aggregatory activity, effect of plasma proteins on stabilisation 241
- Prostate, acid phosphatase after examination: short report 195
- Protein
- concentration, clinically significant effect on ion-selective electrode measurements of ionised calcium 233
- detection limits after electrophoresis on cellulose acetate 117
- iodination, for radioimmunoassay, use of N-bromosuccinimide 129
- plasma, effect on stabilisation on platelet anti-aggregatory activity of prostacyclin 241
- Protoporphyrin, erythrocyte and zinc, evaluation as micro screening procedures for lead poisoning detection 71
- PULFORD FG *see* NISBET JA *et al*
- PUUKKA R and LEPPILAMPI M: Electrophoretically determined haemoglobin A<sub>1</sub> concentrations during short-term changes in glucose concentration 350
- Pyridoxal-5'-phosphate, influence on temperature relationship of aspartate aminotransferase and alanine aminotransferase 426
- Quality
- assessment schemes, external, effect of favourable treatment of samples on indices of performance in 171
- regional, for serum alphafetoprotein assays: correspondence 252
- for serum thyroxine-binding globulin 167
- control, internal, in immunoassay laboratory, use of Youden plot 435
- survey programme, regional in haematology fresh human blood as source 438
- Quantitative solid phase reagent system for determination of blood analytes 214
- QUINCY C *see* BIENVENU J *et al*
- Radioimmunoassay
- desk-top computer for calculations 295
- plasma gonadotrophin, standardised multicentre procedure 358
- protein iodination, for, use of N-bromosuccinimide 129
- thyroxine for population surveys using dried blood: modifications of highly sensitive method 29
- RATCLIFFE JG *see* RATCLIFFE WA *et al*
- RATCLIFFE WA: Evaluation of four methods for the direct assay of progesterone in unextracted serum 362
- MCCLURE JP, AULD WHR, HONOUR JW, FRASER R and RATCLIFFE JG: Precocious pseudopuberty due to a rare form of congenital adrenal hyperplasia 145
- RAYNER PHW *see* RUDD BT *et al*
- REAY P: Use of N-bromosuccinimide for the iodination of proteins for radioimmunoassay 129
- Regional external quality assessment schemes *see* Quality assessment schemes
- Renal tubular function and damage assessment and their clinical significance 307
- RHODES EL *see* DE BATS A *et al*
- RUN HJM VAN *see* VAN RUN HJM
- RILEY C *see* ROCKS BF *et al*
- ROBERTS LB *see* RUMLEY AG and ROBERTS LB
- ROBERTS MJ and COLE PV: Simple and rapid method for the assessment of the oxygen affinity of haemoglobin 354
- ROCKS BF, SHERWOOD RA, BAYFORD LM and RILEY C: Zinc and copper determination in microsamples of serum by flow injection and atomic absorption spectroscopy 338

- ROSS HA, VISSER JWE, DER KINDEREN PJ, TERTOOLEN JFW and THUSSEN JHH: A comparative study of free thyroxine estimations 108
- ROSS WM *see* TURNER GA *et al*
- ROWLANDS J *see* WOODHEAD S *et al*
- RUDD BT, RAYNER PHW, STAFFORD SM and HALLIDAY R: A screening method for measuring somatomedin B protein binding in serum from children with growth retardation 83
- RUMLEY AG and ROBERTS LB: Effect of favourable treatment of samples on indices of performance in external quality assessment schemes 171
- RUOKONEN A, KOSKINEN M, LEINONEN M, TIILIKAINEN A and VIHKO R: Screening of bacteria in urine using luciferin-luciferase assay of microbial ATP: a comparative study 416
- Salicylate interference, reducing in Glynn and Kendal paracetamol procedure 120, 187
- Salivary cortisol determination, adaptation of a commercial serum cortisol kit 163
- SAMMONS HG: Studies in the investigation of intestinal function 1
- SAMPSON DC, FOX RM, TATTERSALL MHN and HENSLEY WJ: A rapid high-performance liquid chromatographic method for quantitation of 5-fluorouracil in plasma after continuous intravenous infusion 125
- Sandwich enzyme immunoassay for ferritin, IgE and TSH major factors limiting sensitivity 379
- SCHOPMAN W: Advantages of the application of a desktop computer for calculations in radioimmunoassay 295
- SCHREURS WHP *see* SCHRIVER J *et al*
- SCHRIVER J, SPEEK AJ, KLOSSE JA, VAN RUN HJM and SCHREURS WHP: A reliable semiautomated method for the determination of total thiamine in whole blood by the thiochrome method with high-performance liquid chromatography 52
- SCOTT JS *see* VINALL PS *et al*
- SEIDEL D: Human plasma lipoproteins: biochemical and clinical aspects 278
- Seralyser system for blood analytes, evaluation 214
- SHAKESPEARE PG, STOKES SH and FUTERMAN AH: Heat inactivation of gamma-glutamyltransferase in homogenates of human kidney 43
- SHENKIN A *see* SMITH ADS *et al*
- SHERWOOD RA *see* ROCKS BF *et al*
- SINCLAIR L: A new look at the inborn errors of metabolism 314
- SKILLEN AW *see* TURNER GA *et al*
- SKURSKY L *see* KHAYROLLAH AA *et al*
- SMITH ADS, SHENKIN A, DRYBURGH FJ and MORGAN HG: Emergency biochemistry services—are they abused? 325
- SMITH DS *see* AL-ANSARI AAK *et al*
- SMITH JH *see* NORTHAM BE *et al*
- SMITH M *see* DELVES HT *et al*
- Somatomedin B protein binding, screening method measurement in serum from children with growth retardation 83
- SPEEK AJ *see* SCHRIVER J *et al*
- SQUIRE CR and GIMLETTE TMD: Assessment of optimal L-thyroxine replacement dose by the TRH test 26
- STAFFORD SM *see* RUDD BT *et al*
- STEWART M: Drug analyses in poisoned patients—the need to be specific 254
- STOKES SH *see* SHAKESPEARE PG *et al*
- STORZ G *see* THOMAS L *et al*
- TACHIBANA S *see* ISHIKAWA E *et al*
- TAKA M *see* KHAYROLLAH AA *et al*
- TAMER YY AL- *see* AL-TAMER YY
- TARNOKY AL *see* VICKERS MF *et al*
- TATTERSALL MHN *see* SAMPSON DC *et al*
- TAYLOR RP and PENNOCK CA: A comparison of three methods for the estimation of capillary blood glucose in filter paper spots 22
- Temperatures used in enzyme activity determination, clinical laboratories, Britain, survey results 405
- TERPSTRA I *see* BAKKER AJ and TERPSTRA I
- TERTOOLEN JFW *see* ROSS HA *et al*
- Thiamine, total, semiautomated method for determination in whole blood by thiochrome method with HPLC 52
- THUSSEN JHH *see* ROSS HA *et al*
- VAN RUN HJM *et al*
- Thiochrome method for determination of total thiamine in whole blood by, with HPLC 52
- THOMAS L, FLISCHKE W and STORZ G: Evaluation of a quantitative solid phase reagent system for determination of blood analytes 214
- Thyroid hormones, and their binding proteins, effect of venous stasis: technical note 134
- stimulating hormone, sandwich enzyme immunoassay, major factors limiting sensitivity 379
- Thyrotrophin releasing hormone test, assessment of optimal L-thyroxine replacement dose by 26
- Thyroxine binding globulin, ligand-binding assay based on polyethylene glycol separation 421
- prediction, total over free thyroxine ratio 94
- regional external quality assessment scheme 167
- serum, low and high levels, T<sub>4</sub>: TBG ratio, re-evaluation 101
- see also* Thyroid hormones
- free, estimations, comparative study 108
- in pregnancy 374
- optimal replacement dose, assessment by TRH test 26
- radioimmunoassay for population surveys using dried blood: modifications of highly sensitive method 29
- ratio, total over free, prediction of thyroxine binding globulin 94
- :thyroxine-binding globulin ration, re-evaluation with particular to low and high serum TBG levels 101
- and triiodothyronine radioimmunoassay kits, comparison 104
- see also* Thyroid hormones
- TIILIKAINEN A *see* RUOKONEN A *et al*
- TONGEREN V BORRIAS-VAN *see* BORRIAS-VAN TONGEREN V
- Tooth-lead measurements, analytical significance as possible indices of environmental exposure of children to lead 329

- TRABUC-JAUBERT M *see* BIENVENU J *et al*
- Trace elements, clinical aspects 302
- metal contamination of biological material during homogenisation, system to minimise: technical note 444
- Transferrin, serum, estimation of saturation by electrophoretic technique 57
- TRELL E *see* FEX G *et al*
- Triiodothyronine radioimmunoassay and thyroxine kits, comparison, 104
- see also* Thyroid hormones
- TURNBULL PA *see* WILKE TJ and TURNBULL PA
- TURNER GA, ELLIS RD, GUTHRIE D, LATNER AL, SKILLEN AW and ROSS WM: Levels of adenosine 3',5' cyclic monophosphate and guanosine 3',5' cyclic monophosphate in single urine specimens collected from a large population of healthy subjects 77
- TUTTLEBEE JW: Further experience with free thyroxine assays with particular reference to pregnancy 374
- Ultrathin film immunoelectrophoresis 114
- Urine testing, biochemical, qualitative, case for selectivity: regular review 8
- URUSHIZAKI I *see* ISHIKAWA E *et al*
- UTNE JG BROCK- *see* BROCK-UTNE JG
- VAN DER VEN-JONGEKRIJG J *see* HAFKENSCHIED JCM *et al*
- VAN GEND JMWA: Fresh human blood as the source of a regional quality survey programme in haematology 438
- VAN RUN HJM, HOEKSTRA JBL and THUSSEN JHH: Evaluation of three commercially available C-peptide kits 368
- see also* SCHRIJVER J *et al*
- VAN TONGEREN V BORRIAS- *see* BORRIAS-VAN TONGEREN V
- VEN-JONGEKRIJG J VAN DER *see* VAN DER VEN-JONGEKRIJG J
- Venous stasis, effects on serum concentrations of thyroid hormones and their binding: technical note 134
- VICKERS MF, CURNOW RN and TARNOKY AL: Failure to confirm the diagnostic value of a cystic fibrosis protein method 442
- VIHKO R *see* RUOKONEN A *et al*
- VINALL PS, OAKLEY RE and SCOTT JS: Fetoplacental function tests: correspondence 250
- VISSER JWE *see* ROSS HA *et al*
- VORSTER BJ *see* GAFFIN SL *et al*
- WALTERS G *see* DAVY P *et al*
- WARDENER HE DE *see* DE WARDENER HE
- WESTWOOD A: Determination of total and direct bilirubin in plasma by means of a bichromatic method on a centrifugal analyser 151
- WHICHER JT *see* DAVY P *et al*
- WHITE L: Plasma aminoglycoside assays: correspondence 250
- WALTERS G *see* BAUMINGER BB and WALTERS G
- WIENER K *see* LONGLANDS MG and WIENER K
- WILKE TW and TURNBULL PA: Comparison of Amerlex, NML, and Ames total thyroxine and triiodothyronine radioimmunoassay kits 104
- WOODHEAD S, KEMP H, NIX B and ROWLANDS J: External quality assessment of serum alpha-fetoprotein assays: correspondence 252
- WRIGHT AD *see* NORTHAM BE *et al*
- YOSHITAKE S *see* ISHIKAWA E *et al*
- Youden plot for internal quality control in immunoassay 435
- ZILVA JF: Qualitative biochemical urine testing: the case for selectivity 8
- Zinc and copper determination in microsamples of serum by flow injection and atomic absorption spectroscopy 338
- protoporphyrin and erythrocyte protoporphyrin, evaluation as microscreening procedures for lead poisoning detection 71







# Annals of Clinical Biochemistry

*Editor-in-chief* V Marks

*Editors* D L Williams G J van Stekelenburg

*Editorial Committee*

G M B Berger (South Africa), P M G Broughton, T Hargreaves (for the Association of Clinical Pathologists), J G Lines (for *Current Clinical Chemistry*), A H J Maas, F L Mitchell, P J J van Munster, P J Pegg (USA), C P Price, J Ratcliffe, R Robinson, M J Stewart, J H H Thijssen, G Walters (for the Royal College of Pathologists), J T Whicher, J. Whitfield (Australia), and the Editor, *British Medical Journal*

---

**VOLUME 19, 1982**

---

Professional and Scientific Publications, London  
For The Association of Clinical Biochemists and  
de Nederlandse Vereniging voor Klinische Chemie



# CONTENTS OF VOLUME 19

## VOLUME 19 PART 1 JANUARY 1982

Studies in the investigation of intestinal function	
<i>H G Sammons</i> .. .. .	1
Qualitative biochemical urine testing: the case for selectivity	
<i>Joan F Zilva</i> .. .. .	8
A prospective assessment of tests of fetoplacental function	
<i>D R McDowell, R W A Oliver, and F A Best</i> .. .. .	12
Biochemical differences in human glomerular basement membrane related to diabetes and age	
<i>A de Bats, Ellen L Rhodes, A H Gordon, and D V Parke</i> .. .. .	17
A comparison of three methods for the estimation of capillary blood glucose in filter paper spots	
<i>R P Taylor and C A Pennock</i> .. .. .	22
Assessment of optimal L-thyroxine replacement dose by the TRH test	
<i>C R Squire and T M D Gimlette</i> .. .. .	26
Thyroxine radioimmunoassay for population surveys using dried blood: modifications of a highly sensitive method	
<i>Maria J Obregon</i> .. .. .	29
Serum alcohol dehydrogenase activity in liver diseases	
<i>A A Khayrollah, Y Y Al-Tamer, M Taka, and L Skursky</i> .. .. .	35
Heat inactivation of gamma-glutamyltransferase in homogenates of human kidney	
<i>P G Shakespeare, Susan H Stokes, and A H Futerman</i> .. .. .	43
On the transportability of linear discriminant functions	
<i>M R Holland and A G Jacobs</i> .. .. .	47
A reliable semiautomated method for the determination of total thiamine in whole blood by the thiochrome method with high-performance liquid chromatography	
<i>J A A P Schriver, A J Speek, J A Klosse, H J M van Rijn, and W H P Schreurs</i> .. .. .	52
Estimation of the saturation of serum transferrin by an electrophoretic technique	
<i>P Davy, D Bingham, G Walters, and J T Whicher</i> .. .. .	57
Enzyme-linked immunoadsorbent assay for serum IgE: evaluation in four centres	
<i>J Bienvenu, F Bienvenu, C Michaud-Caudie, C Quincy, J P Nicolas, Pho Phou Phang, B Mandrand, and M Trabuc-Jaubert</i> .. .. .	60
Book reviews .. .. .	64

## VOLUME 19 PART 2 MARCH 1982

Blood dehydroascorbic acid and diabetes mellitus in human beings	
<i>Atasi Banerjee</i> .. .. .	65
Evaluation of erythrocyte protoporphyrin and zinc protoporphyrin as micro screening procedures for lead poisoning detection	
<i>B Bush, Donna R Doran and K W Jackson</i> .. .. .	71
Levels of adenosine 3',5' cyclic monophosphate and guanosine 3',5' cyclic monophosphate in single urine specimens collected from a large population of healthy subjects	
<i>G A Turner, R D Ellis, D Guthrie, A L Latner, A W Skillen and W M Ross</i> .. .. .	77
A screening method for measuring somatomedin B protein binding in serum from children with growth retardation	
<i>B T Rudd, P H W Rayner, Susan M Stafford, and R Halliday</i> .. .. .	83
Stability of pancreatic enzyme activities in duodenal juice after pancreatic stimulation by a test meal or exogenous hormones	
<i>D P R Muller and G K Ghale</i> .. .. .	89
Total over free thyroxine ratio: prediction of thyroxine binding globulin	
<i>Andries J Bakker and Ina Terpstra</i> .. .. .	94
The T <sub>4</sub> :TBG ratio: a re-evaluation with particular reference to low and high serum TBG levels	
<i>E C Attwood and G E Atkin</i> .. .. .	101
Comparison of Amerlex, NML, and Ames total thyroxine and triiodothyronine radioimmunoassay kits	
<i>T J Wilke and Patricia A Turnbull</i> .. .. .	104
A comparative study of free thyroxine estimations	
<i>H A Ross, J W E Visser, P J der Kinderen, J F W Tertoolen and J H H Thijssen</i> .. .. .	108
Ultrathin film immunoelectrophoresis	
<i>Anne Michiak, Peneolope M S Clark and L J Kricka</i> .. .. .	114



Detection limits for protein after electrophoresis on cellulose acetate	
<i>F C Goodland</i> .. .. .	117
Paracetamol estimation: a new approach to reducing salicylate interference	
<i>Deirdre E Barker and G Jacobs</i> .. .. .	120
A rapid high-performance liquid chromatographic method for quantitation of 5-fluorouracil in plasma after continuous intravenous infusion	
<i>D C Sampson, R M Fox, M H N Tattersall and W J Hensley</i> .. .. .	125
Use of N-bromosuccinimide for the iodination of proteins for radioimmunoassay	
<i>P Reay</i> .. .. .	129
<b>Technical note</b>	
Effects of venous stasis on serum concentration of thyroid hormones and their binding proteins	
<i>M R Hopton and J S Harrop</i> .. .. .	134
Book reviews .. .. .	135

# VOLUME 19 PART 3 MAY 1982

The natriuretic hormone	
<i>H E de Wardener</i> .. .. .	137
Prediction of phenytoin dosage in epilepsy using multiple linear regression	
<i>S P Gray</i> .. .. .	141
Precocious pseudopuberty due to a rare form of congenital adrenal hyperplasia	
<i>W A Ratcliffe, J P McClure, W H R Auld, J W Honour, R Fraser, and J G Ratcliffe</i> .. .. .	145
Determination of total and direct bilirubin in plasma by means of a bichromatic method on a centrifugal analyser	
<i>A Westwood</i> .. .. .	151
A simple automated colorimetric method for determination of N-acetyl- $\beta$ -D-glucosaminidase	
<i>Joan C Moore and Jacqueline E Morris</i> .. .. .	157
Use of an enzyme standard in the measurement of enzymes in a Clinicon reaction rate analyser	
<i>J A Nisbet, J A Owen, and F G Pulford</i> .. .. .	160
Salivary cortisol determination: adaptation of a commercial serum cortisol kit	
<i>A A K Al-Ansari, L A Perry, D S Smith, and J Landon</i> .. .. .	163
A regional external quality assessment scheme for serum thyroxine-binding globulin	
<i>E C Attwood and G E Atkin</i> .. .. .	167
Effect of favourable treatment of samples on indices of performance in external quality assessment schemes	
<i>A G Rumley and L B Roberts</i> .. .. .	171
Effect of recent food on estimation of high-density lipoprotein and total cholesterol in normal subjects	
<i>S Booth and R W Lacey</i> .. .. .	176
A column chromatographic method for the removal from 2-amino-2-methyl-1-propanol of impurities that inhibit alkaline phosphatase activity	
<i>H J G M Derks, V Borrias-van Tongeren, A M Bouma, and J C Koedam</i> .. .. .	182
Minimisation of salicylate interference in the Glynn and Kendal paracetamol procedure	
<i>M G Longlands and K Wiener</i> .. .. .	187
An ELISA procedure for detecting human anti-endotoxin antibodies in serum	
<i>S L Gaffin, Nasima Badsha, J G Brock-Utne, B J Vorster, and J D Conradie</i> .. .. .	191
<b>Short report</b>	
Acid phosphatase after examination of the prostate	
<i>P S Phatak and N James</i> .. .. .	195
Book review .. .. .	196

# VOLUME 19 PART 4 JULY 1982

Editorial .. .. .	197
<b>Scientific review No. 6</b>	
A review of blood pH and blood-gas analysis	
<i>R Beetham</i> .. .. .	198
Evaluation of a quantitative solid phase reagent system for determination of blood analytes	
<i>L Thomas, W Plischke, and G Storz</i> .. .. .	214

A theoretical study of carryover in discrete and continuous-flow systems	
<i>K Dixon</i> .. .. .	224
Evaluation of a simple colorimetric assay for serum angiotensin-converting enzyme: comparison with a new ion-pair liquid chromatography-assisted assay	
<i>E Kwarts, G Beukenveld, and J Gazendam</i> .. .. .	227
Clinically significant effect of protein concentration on ion-selective electrode measurements of ionised calcium	
<i>R B Payne</i> .. .. .	233
Increased hepatic iron stores in the human fetus after maternal total dose infusion of iron dextran	
<i>B B Bauminger and G Walters</i> .. .. .	238
Effect of human plasma proteins on stabilisation of platelet anti-aggregatory activity of prostacyclin	
<i>D P Mikhailidis, A M Mikhailidis, and P Dandona</i> .. .. .	241
Automated and manual use of a sensitive reagent for the determination of chloride in biological fluids	
<i>P E Holder</i> .. .. .	245
Letters to the Editor .. .. .	250
First Joint Meeting of the British, German and Dutch Societies for Clinical Chemistry .. .. .	253
Book reviews .. .. .	322

## VOLUME 19 PART 5 SEPTEMBER 1982

Emergency biochemistry services—are they abused?	
<i>A D Stuart Smith, A Shenkin, Frances J Dryburgh, and H Gemmel Morgan</i> .. .. .	325
An appraisal of the analytical significance of tooth-lead measurements as possible indices of environmental exposure of children to lead	
<i>H T Delves, Barbara E Clayton, Alexandra Carmichael, Michelle Bubear and Marjorie Smith</i> .. .. .	329
Zinc and copper determination in microsamples of serum by flow injection and atomic absorption spectroscopy	
<i>B F Rocks, R A Sherwood, Linda M Bayford, and C Riley</i> .. .. .	338
Correlations of serum lipids and lipoproteins with gamma-glutamyltransferase and attitude to alcohol consumption	
<i>G Fex, H Kristenson, and E Trell</i> .. .. .	345
Electrophoretically determined haemoglobin A <sub>1</sub> concentrations during short-term changes in glucose concentration	
<i>Raija Puukka and Marjatta Lepilampi</i> .. .. .	350
Simple and rapid method for the assessment of the oxygen affinity in haemoglobin	
<i>M J Roberts and P V Cole</i> .. .. .	354
A standardised multicentre procedure for plasma gonadotrophin radioimmunoassay	
<i>K M Ferguson, Margaret Hayes, and S L Jeffcoate</i> .. .. .	358
Evaluation of four methods for the direct assay of progesterone in unextracted serum	
<i>Wendy A Ratcliffe</i> .. .. .	362
Evaluation of three commercially available C-peptide kits	
<i>H J M van Rijn, J B L Hoekstra, and J H H Thijssen</i> .. .. .	368
Further experience with free thyroxine assays with particular reference to pregnancy	
<i>J W Tuttlebee</i> .. .. .	374
Major factors limiting sensitivity of sandwich enzyme immunoassay for ferritin, immunoglobulin E, and thyroid stimulating hormone	
<i>E Ishikawa, M Imagawa, S Yoshitake, Y Niitse, I Urushizaki, M Inada, H Imura, R Kanazawa, S Tachibana, N Nakazawa, and H Ogawa</i> .. .. .	379
Book reviews .. .. .	385

## VOLUME 19 PART 6 NOVEMBER 1982

Diagnosis of inherited metabolic diseases in severely ill children	
<i>J B Holton</i> .. .. .	389
Catecholamine measurements in pheochromocytoma: a review	
<i>R C Causon and M J Brown</i> .. .. .	396

Temperatures used in the determination of enzyme activity in clinical biochemistry laboratories in Britain: results of a survey	
<i>A Fleck and C M Colley</i> .. .. .	405
Value of serum glucose assay as part of the biochemical profile in screening for diabetes	
<i>B E Northam, J H Smith, M G Fitzgerald, M Natrass, and A D Wright</i> .. .. .	412
Screening of bacteria in urine using luciferin-luciferase assay of microbial ATP: a comparative study	
<i>A Ruokonen, M Koskinen, M Leinonen, A Tiilikainen, and R Vinko</i> .. .. .	416
A ligand-binding assay for thyroxine-binding globulin based on polyethylene glycol separation	
<i>Kate Hall and I Laing</i> .. .. .	421
Influence of pyridoxal-5'-phosphate on temperature relationship of aspartate aminotransferase and alanine aminotransferase	
<i>J C M Hafkenschied, J van der Ven-Jongekrijg, and Th de Boo</i> .. .. .	426
Components of variance of some plasma constituents in patients with myocardial infarction	
<i>G C Fraser and C R Hearne</i> .. .. .	431
Use of Youden plot for internal quality control in the immunoassay laboratory	
<i>S L Jeffcoate</i> .. .. .	435
Fresh human blood as the source of a regional quality survey programme in haematology	
<i>J M M W A van Gend</i> .. .. .	438
Failure to confirm the diagnostic value of a cystic fibrosis protein method	
<i>M F Vickers, R N Curnow, and A L Tarnoky</i> .. .. .	442
<b>Technical note</b>	
A system to minimise trace metal contamination of biological material during homogenisation	
<i>Valda W Bunker, H T Delves, and R F Fautley</i> .. .. .	444
Book reviews .. .. .	446
Index to volume 19 .. .. .	449

